```
Task 1
```

```
10
   3.5
  watermelon[1] + Done
                                               "/usr/bin/gdb" --interpreter
 alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge_L07$
10
3.5
watermelon11
                                            "/usr/bin/gdb" --inte
watermelon[1] + Done
alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge
Task 2
 Agregue dos numeros enteros: 1 2
 Agregue dos numeros flotantes: 1.5 1.0
 2.5
 [1] + Done
                                   "/usr/bin/gdb" --interpreter=mi --tty=${Dl
alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge_L07$
Task 3
1 2.5 Hello c
Name: Alice 25 3.14
 1 42 A World
 [1] + Done
                                 "/usr/bin/gdb" --interpreter=mi --tty=${DbgTer
 alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge_L07$
 100
 16
                                   "/usr/bin/gdb" --inter
 [1] + Done
alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_
Task 4
720
[1] + Done
                                  "/usr/bin/gdb" --interpreter=mi --tty=
alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge_L07$
```

```
21
[1] + Done "/usr/bin/gdb" --interpreter=mi --t
alessa@alessa-PC:~/Documents/Prog_Avanzada/TAREAS/Code_Challenge_L07
```